Case 323: Narrative

| Case Vehicle (A): 2001 Dodge | Vehicle (B): 1998 Ford |
|------------------------------------------|-----------------------------|
| Type: Grand Caravan Sport, 4 x 2 minivan | Type: Windstar, 4 x 2 wagon |
| Driver: 69-year-old male | Driver: 48-year-old male |
| CDC: 01-FDEW-2 | CDC: 10-LZAW-3, 03-RPAW-4 |

SITUATION

1 It was daylight, the weather was clear, and the intersection of the asphalt two-lane and three-lane roads was dry and free of defects. 2 3 Case vehicle (A) was traveling east in the eastbound lane of the one-way, two-lane road. 4 5 Vehicle (B) was traveling north in the northbound through lane of the two-way, three-lane road. 6 7 As vehicle (B) entered the intersection, 8 9 case vehicle (A) did not stop at the stop sign, and the front of case vehicle (A) struck the left side of vehicle (B). 10 After the impact, case vehicle (A) veered to the left, went over a curb, and came to rest facing northeast on the grassy area of the northeast corner of the intersection. 11 12 13 Vehicle (B) rotated counterclockwise, went over a curb, up a slight embankment, and struck a tree with its right side. Vehicle (B) came to rest facing north on the northeast corner of the intersection. Both vehicles were towed due to damage.

The police report indicated "B" injuries for the driver and right-front passenger of case vehicle (A), and "A" injuries for the driver of vehicle (B). The occupants of both vehicles were taken to a level-one trauma center by ambulance. The driver of case vehicle (A) was treated and released. The right-front passenger of case vehicle (A) was held for treatment for two days. The driver of vehicle (B) was held for treatment for one day.

GENERAL VEHICLE DAMAGE AND ESTIMATED CRASH SEVERITIES

<u>14</u> Damage to case vehicle (A) was moderate. <u>15</u> Direct damage began at the left-front bumper corner and extended 165-cm to the right, across the entire frontal plane. <u>16</u> The maximum crush was 29 cm at the right-front lower radiator support.

Damage to vehicle (B) was extensive. 17 18 19 20 Direct damage to the left side from impact by the case vehicle began at the lower-rear portion of the left door and extended 201 cm rearward to the left-rear bumper corner. The maximum crush was 33 cm to the forward portion of the left-rear wheel well. The left wheelbase was increased 10 cm. 21 Direct damage on the right side from impact with the tree was confined to the B-pillar area, 22 with a maximum crush of 51 cm at the B-pillar. The right wheelbase was reduced 13 cm.

Using the WinSMASH crash-reconstruction program, and $\underline{24}$ $\underline{25}$ $\underline{26}$ $\underline{27}$ crush profiles measured for case vehicle (A) and $\underline{28}$ $\underline{29}$ $\underline{30}$ vehicle (B), the following impact severities were calculated:

| | | Calculated Velocity Change - kph (mph) | | | |
|------------------|----------|----------------------------------------|--------------|-------------|--|
| Vehicle | Variable | Total | Longitudinal | Latitudinal | |
| Case Vehicle (A) | delta V | 23 (15) | -22 (-14) | -8 (-5) | |
| Vehicle (B) | delta V | 28 (17) | -14 (-9) | 24 (15) | |

DESCRIPTION OF DAMAGE TO CASE VEHICLE (A)

Exterior

31 In the front, the bumper and the grille were knocked off, both headlight assemblies were shattered, and the radiator and the hood were crushed rearward and displaced to the left. The right-front fender was shifted 34-cm to the left, and the left-front fender was shifted 20-

cm to the left. 32 The hood latch was damaged and jammed, but had been pried open. 33 34 Both hood hinges were deflected to the left, 35 the rear edge of the hood was elevated, and 36 the right-rear edge of the hood contacted and 37 cracked the lower right corner of the windshield.

On the left side, <u>38</u> the fender was crushed rearward and displaced to the left. <u>39</u> Both left doors remained closed and operational during the crash, and the left-side glazing remained intact. There was no significant change to the left wheelbase.

40 The left-rear bumper corner was damaged by tow-yard personnel. 41 There was no other damage to the rear of the vehicle.

42 On the right side, the front portion of the fender was crushed rearward and displaced to the left. 43 The right-front wheel rim was broken, but the tire was not flat. 44 Both right doors remained closed and operational during the crash. The right-side glazing remained intact. There was no other right-side damage and the right wheelbase was reduced 4 cm. 45 There was no under carriage damage.

Interior

This vehicle was equipped with steering-wheel and passenger frontal-impact airbags, $\frac{46}{47.48}$, and they both deployed in this frontal crash. $\frac{49}{49}$ The steering wheel was rotated 180 degrees and locked in this position, and there was a blood smear on the right side of the tether stitching of the steering-wheel airbag. $\frac{50}{50}$ There was make up or dirt transferred onto the passenger airbag fabric. $\frac{51}{52}$ There was no damage to the steering-wheel airbag module cover, but there was a black transfer mark just beneath the emblem. $\frac{53}{50}$ There was no damage to the passenger airbag module. $\frac{54}{50}$ $\frac{55}{50}$ The upper half of the steering-wheel rim was deflected slightly forward and the spokes were slightly deformed. $\frac{57}{50}$ There was no rotation of the steering column.

58 The plastic shoulder-belt guide on the left B-pillar was broken, and 59 the driver knee-bolster cover to the left of the steering column was scuffed. The 60 upper instrument panel

above the vertical console and the vertical console plastic trim were scuffed, <u>61</u> and the vertical console plastic trim was displaced. <u>62</u> The upper instrument panel covering around the passenger airbag cover was torn, and <u>63</u> <u>64</u> the plastic covering the driver seat base was cracked on the right side.

The following intrusions were noted and measured:

| Location | Component | Distance (cm) | Direction |
|----------------------|------------|---------------|-----------|
| Right front 65 | kick panel | 5 | to left |
| Right from <u>03</u> | toepan | 2 | to rear |

66 67 68 69 70 71 72 73 74 75 76 77 There was no other interior damage.

OCCUPANT KINEMATICS AND INJURIES

78 The 5-ft, 9-in, 343-lb, 69-year-old male driver was wearing the three-point belt, and 79 the frontal-impact airbag deployed. 80 There were webbing imprints on the plastic D-ring, indicating belt use at the time of the crash. 78 The driver seat was positioned in a rearward track position with the seatback relatively upright, and 81 the adjustable shoulder-belt guide was in the full-down position.

On impact, the driver moved forward and to the right relative to the vehicle interior, into the belt restraint and airbag. He sustained fractures to the posterior aspects of the right fifth, sixth, and seventh ribs, and a contusion to the right side of the chest, probably due to loading by the shoulder belt. He sustained a contusion to the right knee, possibly due to contact with the vertical console, <u>61</u> as indicated by the displaced plastic cover. He sustained a contusion to the left knee and a non-displaced transverse fracture to the proximal fibular metaphysis, probably due to contact with the knee bolster below the steering column, <u>82</u> as indicated by scuff marks on the plastic cover.

83 The 5-ft, 6-in, 270-lb, 69-year-old female right-front passenger was **not** wearing the three-point belt, and 50 the frontal-impact airbag deployed. 84 There were no webbing imprints on the plastic D-ring to indicate belt use at the time of the crash, and 85 there were very few scratches on the metal latch plate to indicate general belt use. The right-front seat was positioned in a rearward track position with the seatback relatively upright. On impact, the right-front passenger moved forward and to the right relative to the vehicle interior, into, and to the right of, the airbag. She sustained a coronally oriented fracture to C2, involving the inferior and right aspects of the vertebral body, and extending into the right vertebral foramina. This fracture is possibly due to neck compression and extension caused by head contact with the headliner and sunvisor, as indicated by hair 86 87 on the headliner behind the sunvisor, or possibly from head contact with the upper portion of the A-pillar, 88 as indicated by a small scuff mark. She sustained a fracture to a lower right rib with a small adjacent pleural effusion, probably from contact with the right-front door interior, 72 although there were no witness marks on the door.

The following tables and attached drawings 89 90 summarize the injuries for the two occupants of case vehicle (A).

| Occupant: Driver | Age: 69 ye | ars | Gender: 1 | Gender: Male | |
|----------------------------------------------------------------------|------------------------------------------------|----------|---------------|------------------|--|
| Restraints: 3-point belt worn; frontal-impact airbag deployed | Stature: 175 cm (5 ft, 9 in) Mass: 156 kg (343 | | | | |
| Injury Description | A.I.S. | | Injury Sour | ce | |
| _ | | Definite | Probable | Possible | |
| Fractures, posterior aspects of right fifth, sixth, and seventh ribs | 2 | | Shoulder belt | | |
| Contusion, right side of chest | 1 | _ | Shoulder belt | | |
| Non displaced transverse fracture, proximal left fibular metaphysis | 2 | | Knee bolster | | |
| Contusion, left knee | 1 | | Knee bolster | | |
| Contusion, right knee | 1 | — | _ | Vertical console | |
| Maximum A.I.S. Level | 2 | _ | _ | | |
| Injury Severity Score | 9 | _ | _ | | |

| Occupant: Right front | Age: 69 years | Gender: Female |
|--------------------------------------------------------------------------|------------------------------|-----------------------|
| Restraints: 3-point belt <i>not</i> worn; frontal-impact airbag deployed | Stature: 168 cm (5 ft, 6 in) | Mass: 122 kg (270 lb) |
| | | |

| Injury Description | A.I.S. | Injury Source | | Source |
|----------------------------------------------------------------------------------------------------------------------------------------------------|--------|---------------|-------------------------------------|------------------------------------------------------|
| _ | | Definite | Probable | Possible |
| | | | | |
| Coronally oriented fracture to C2, involving the inferior and right aspects of the vertebral body, and extending into the right vertebral foramina | 2 | _ | _ | Headliner/sunvisor, upper portion of A- pillar |
| Fracture, lower right rib with small adjacent right pleural effusion | 1 | | Right- front door interior | _ |
| Maximum A.I.S. Level | 2 | | _ | |
| Injury Severity Score | 5 | _ | _ | _ |

CASE NO. REPAR CASE VEHICLE date Beinge FIFTE Grand External Sport, minutes COCUPANT Brief dependent note
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ENVIRON MAIS 2 . ES 2



CARE NO. 20140 CARE HOHCLE 2001 Design CCCUPANT RIGHT and Review out toman CTATURE VIBERRY IN COST UNITED BY SPECIAL RESTRANCES TOWARDS AND WORK, WINDS SERVING

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Vehicle Report

General

Conditions

| Variable Number and Name | Code Value | Code Description | Other Options |
|-------------------------------------------|---------------|-------------------|------------------|
| V206 — Urban/Rural Area | 2 | Rural | more |
| V207 — Limited Access Highway | 0 | No | more |
| V208 — Road Total Lanes | 2 | 2 lanes | more |
| V209 — Intersecting Road Total Lanes | 3 | 3 lanes | more |
| V210 — Road Surface Type | 1 | Asphalt | <u>more</u> |
| V211 — Road Defects | 0 | No | <u>more</u> |
| V212 — Construction Zone | 0 | No | more |
| V213 — Road Alignment Vertical Plane | 1 | Level | more |
| V214 — Road Alignment Horizontal Plane | 1 | Straight | more |
| V215 — Surface Covering | 10 | Dry | <u>more</u> |
| V216 — Visibility Limitation | 0 | None | more |
| V217 — Visibility Obstruction | 0 | None | <u>more</u> |
| V218 — Speed Limit | 4 | 71-79 km/h 45 mph | <u>more</u> |
| V219 — Precipitation Type | 0 | None | more |
| V220 — Precipitation Rate | 8 | Not applicable | more |
| V221 — Temperature | 9 | Unknown | more |
| V222 — Crosswind | 9 | Unknown | more |
| V223 — Light Conditions | 1 | Daylight | more |
| V224 — Mechanical Malfunction Mention | 0 | No | more |
| V225 — Case Vehicle and Object | 0 | No | more |
| V226 — Case Vehicle Rollover | 0 | No | more |

| V227 — Case Vehicle Ran Off Roadway | 0 | No | <u>more</u> |
|--------------------------------------------------------|----|---------------------------|-------------|
| V228 — Moving Case Vehicle/Contacted Moving Vehicle | 1 | Yes | <u>more</u> |
| V229 — Case Vehicle/Contacted Stopped Vehicle | 0 | No | <u>more</u> |
| V230 — Stopped Case Vehicle/Contactd Vehicle | 0 | No | <u>more</u> |
| V231 — Total Vehicles Hit By Case Vehicle | 1 | 1 vehicle | <u>more</u> |
| V232 — Any Fire in Crash | 0 | No | <u>more</u> |
| V233 — Max Police Severity-PAR | 3 | A - Incapacitating Injury | <u>more</u> |
| V234 — Driver Alcohol Involvement | 0 | Had not been drinking | <u>more</u> |
| V235 — Driver Alcohol BAC | 80 | Not tested | <u>more</u> |
| V236 — Driver Impairment Mention | 0 | No | <u>more</u> |
| V237 — Driven/Towed From Scene | 2 | Towed Due to Damage | <u>more</u> |

Other Vehicle

| Variable Number and Name | Code Value | Code Description | Other Options |
|------------------------------------------------|--------------|-----------------------------------|------------------|
| V301 — Other Vehicle VIN | 2FMZA5142WBD | _ | _ |
| V302 — Other Vehicle Manufacturer/Body Code | 22111 | _ | _ |
| V303 — Other Vehicle Manufacturer | 221 | Ford/Canada | <u>more</u> |
| V304 — Other Vehicle Body Code | 11 | Passenger van; panel or cargo van | more |
| V305 — Other Vehicle Make/Model | 3133 | Windstar | <u>more</u> |
| V306 — Other Vehicle Model Year | 1998 | _ | |
| V307 — Other Vehicle Mass | 001706 kg | _ | |
| V308 — Other Vehicle Number | 0 | No separate report | <u>more</u> |
| V309 — Other Vehicle Number of Occupants | 01 | _ | _ |
| V310 — Other Vehicle Traveling Speed | 999 | Unknown | more |
| V311 — Highest Police Injury Severity | 3 | A - Incapacitating Injury | more |
| V312 — Other Vehicle Type | 11 | Small van (e.g. Econoline) | more |
| V313 — Other Vehicle Wheelbase (cm) | 307 cm | _ | |
| V314 — Average Track Width | 162 cm | _ | |
| V315 — Overall Length | 511 cm | _ | |
| V316 — Overall Width (OAW) | 189 cm | _ | |
| V317 — Front Overhang (FOH) | 102 cm | _ | |
| V318 — Rear Overhang (ROH) | 102 cm | _ | |
| V319 — Undeformed End Width (UEW) | 160 cm | _ | |
| V320 — Engine Displacement | 3.8 <i>l</i> | _ | |
| V321 — Engine: Number of Cylinders | 06 | _ | _ |
| V322 — Direct Damage Length (DDL) | 999 | Unknown | more |
| V323 — Front-End Overlap % (FEO) | 99 | Missing or Not applicable | <u>more</u> |
| V324 — Vehicle Overlap % (VOL) | 99 | Missing or Not applicable | more |

General

| Variable Number and Name | Code Value | Code Description | Other Options |
|------------------------------------------|--------------|-------------------------|---------------|
| V401 — VIN | 2B4GP44RX1R2 | _ | _ |
| V402 — Manufacturer/Body Code | 23211 | _ | _ |
| V403 — Vehicle Manufacturer | 232 | Dodge | <u>more</u> |
| V404 — Vehicle Body Code | 11 | _ | _ |
| V405 — Make/Model Code | 3220 | Caravan, Minivan | more |
| V406 — Model Year | 2001 | _ | |
| V407 — Vehicle Mass | 001855 kg | _ | |
| V408 — Odometer Reading | 888888 | _ | |
| V409 — Number of Occupants | 02 | _ | _ |
| V410 — Traveling Speed | 999 | Unknown | more |
| V411 — Body Type | 24 | Van (small) | more |
| V412 — Stolen Vehicle | 8 | Not currently collected | more |
| V413 — Body Structure | 2 | Unitized | more |
| V414 — Transmission Type | 1 | Automatic | more |
| V415 — Transmission Lever Location | 3 | Column | <u>more</u> |
| V416 — Steering | 1 | Power | more |
| V417 — Brakes | 1 | Power | <u>more</u> |
| V418 — Brake Type | 3 | Disc - all wheels | <u>more</u> |
| V419 — Brake Anti-lock Device | 2 | Four-wheel | more |
| V420 — Air Conditioning in Vehicle | 8 | Not currently collected | more |
| V421 — Drive Type | 2 | Front wheel | <u>more</u> |
| V422 — Dual Rear Wheels | 0 | No | more |
| V423 — Original Restraint System Type | 3 | Airbag | <u>more</u> |

| V424 — Equipped With Roll Bar | 0 | No | <u>more</u> |
|------------------------------------|--------------|-------------|-------------|
| V425 — Roof Type | 1 | Solid | <u>more</u> |
| V426 — Wheelbase | 303 cm | _ | |
| V427 — Anti-lacerative Glass | 0 | None | <u>more</u> |
| V428 — Average Track Width | 161 cm | _ | _ |
| V429 — Overall Length | 510 cm | _ | _ |
| V430 — Overall Width (OAW) | 200 cm | _ | _ |
| V431 — Front Overhang | 095 cm | _ | _ |
| V432 — Rear Overhang | 111 cm | _ | _ |
| V433 — Undeformed End Width (UEW) | 165 cm | _ | _ |
| V434 — Engine Displacement | 3.3 <i>l</i> | _ | |
| V435 — Engine: Number of Cylinders | 06 | _ | _ |
| V436 — Direct Damage Length (DDL) | 165 cm | _ | _ |
| V437 — Front End Overlap % (FEO) | 98 | 98% or more | <u>more</u> |
| V438 — Vehicle Overlap % (VOL) | 98 | 98% or more | more |

Damage

Description

| Variable Number and Name | Code Value | Code Description | Other Options |
|------------------------------------------|---------------|-----------------------------------------------|------------------|
| V501 — Maximum Crush - Front | 029 cm | _ | |
| V502 — Maximum Crush - Right Side | 000 cm | No crush (or less than 1 cm.) | more |
| V503 — Maximum Crush - Rear | 000 cm | No crush (or less than 1 cm.) | more |
| V504 — Maximum Crush - Left Side | 000 cm | No crush (or less than 1 cm.) | more |
| V505 — Maximum Crush - Roof | 000 cm | No crush (or less than 1 cm.) | more |
| V506 — Maximum Crush - Other | 000 cm | No crush (or less than 1 cm.) | more |
| V507 — Are Events In Chronological Order | 1 | Yes | more |
| V508 — Event 1 Impact Location | 1 | On Roadway | more |
| V509 — Event 1 Impact Configuration | 13 | FRONT of case veh - SIDE of contacted Vehicle | more |
| V510 — Event 1 Object/Vehicle Contacted | 11 | Small van (e.g. Econoline) | <u>more</u> |
| V511 — Event 2 Impact Location | 8 | No 2nd event | more |
| V512 — Event 2 Impact Configuration | 88 | No 2nd event | more |
| V513 — Event 2 Object/Vehicle Contacted | 00 | No object/vehicle contacted | more |
| V514 — Event 3 Impact Location | 8 | No 3rd event | more |
| V515 — Event 3 Impact Configuration | 88 | No 3rd event | more |
| V516 — Event 3 Object/Vehicle Contacted | 00 | No object/vehicle contacted | more |
| V517 — Event 4 Impact Location | 8 | No 4th event | more |
| V518 — Event 4 Impact Configuration | 88 | No 4th event | more |
| V519 — Event 4 Object/Vehicle Contacted | 00 | No object/vehicle contacted | more |
| V520 — Event 5 Impact Location | 8 | No 5th event | more |
| V521 — Event 5 Impact Configuration | 88 | No 5th event | more |
| V522 — Event 5 Object/Vehicle Contacted | 00 | No object/vehicle contacted | more |
| V523 — Event 6 Impact Location | 8 | No 6th event | <u>more</u> |

| V524 — Event 6 Impact Configuration | 88 | No 6th event | <u>more</u> |
|-----------------------------------------------------|-------------|--------------------------------|-------------|
| V525 — Event 6 Object/Vehicle Contacted | 00 | No object/vehicle contacted | <u>more</u> |
| V526 — Event 7 Impact On Road | 8 | No 7th event | more |
| V527 — Event 7 Impact Configuration | 88 | No 7th event | more |
| V528 — Event 7 Object/Vehicle Contacted | 00 | No object/vehicle contacted | more |
| V529 — Primary CDC Case Vehicle -event Number | 1 | Event 1 | more |
| V530 — Primary CDC Case Vehicle - impact speed | 999 | Unknown | more |
| V531 — Primary CDC Case Vehicle - Estimated By | 1 | Investigator | more |
| V532 — Primary CDC Case Vehicle -crush | 029 | _ | |
| V533 — Primary CDC Case Vehicle -clock #1 | 01 | 1 o'clock | more |
| V534 — Primary CDC Case Vehicle letter 1 #1 | 06 | F - Front | more |
| V535 — Primary CDC Case Vehicle letter 2 #1 | 04 | D - Distributed (Side or End) | more |
| V536 — Primary CDC Case Vehicle letter 3 #1 | 05 | E - Everything below belt line | <u>more</u> |
| V537 — Primary CDC Case Vehicle letter 4 #1 | 23 | W - Wide impact area | more |
| V538 — Primary CDC Case Vehicle Extent #1 | 02 | Extent 2 | <u>more</u> |
| V539 — Primary CDC Case Vehicle -CDC #1 | 01FDE W2 | _ | _ |
| V541 — Primary CDC Case Vehicle letter 1 #2 | 00 | Missing Data/Not applicable | more |
| V542 — Primary CDC Case Vehicle letter 2 #2 | 00 | Missing Data/Not applicable | <u>more</u> |
| V543 — Primary CDC Case Vehicle letter 3 #2 | 00 | Missing Data/Not applicable | <u>more</u> |
| V544 — Primary CDC Case Vehicle letter 4 #2 | 00 | Missing Data/Not applicable | <u>more</u> |
| V545 — Primary CDC Case Vehicle Extent #2 | 00 | Missing Data/Not applicable | <u>more</u> |
| V546 — Primary CDC Case Vehicle -CDC #2 | 9800000 | _ | |
| V547 — Primary CDC Contacted Vehicle - Impact Speed | 999 | Unknown | more |
| V548 — Primary CDC Contacted Vehicle - Estimated By | 1 | Investigator | <u>more</u> |
| V549 — Primary CDC Contacted Vehicle -crush | 033 | _ | _ |
| V550 — Primary CDC Contacted Vehicle -clock #1 | 10 | 10 o'clock | <u>more</u> |
| V551 — Primary CDC Contacted Vehicle letter 1 #1 | 12 | L - Left Side | <u>more</u> |
| | | | |

| V552 — Primary CDC Contacted Vehicle letter 2 #1 | 26 | Z - Side or end (B + P or R + C) | more |
|--------------------------------------------------|-------------|-------------------------------------------------------------|-------------|
| V553 — Primary CDC Contacted Vehicle letter 3 #1 | 01 | A - All or Top of vehicle to bottom of vehicle exclusive of | |
| V554 — Primary CDC Contacted Vehicle letter 4 #1 | 23 | W - Wide impact area | more |
| V555 — Primary CDC Contacted Vehicle Extent #1 | 03 | Extent 3 | <u>more</u> |
| V556 — Primary CDC Contacted Vehicle -CDC #1 | 10LZAW 3 | _ | _ |
| V558 — Primary CDC Contacted Vehicle letter 1 #2 | 00 | Missing Data/Not applicable | <u>more</u> |
| V559 — Primary CDC Contacted Vehicle letter 2 #2 | 00 | Missing Data/Not applicable | more |
| V560 — Primary CDC Contacted Vehicle letter 3 #2 | 00 | Missing Data/Not applicable | <u>more</u> |
| V561 — Primary CDC Contacted Vehicle letter 4 #2 | 00 | Missing Data/Not applicable | <u>more</u> |
| V562 — Primary CDC Contacted Vehicle Extent #2 | 00 | Missing Data/Not applicable | <u>more</u> |
| V563 — Primary CDC Contacted Vehicle -CDC #2 | 9800000 | _ | |
| V564 — Secondary CDC Case Vehicle - Event No | 8 | Not applicable | <u>more</u> |
| V565 — Secondary CDC Case Vehicle - Impact Speed | 998 | Not Applicable | <u>more</u> |
| V566 — Secondary CDC Case Vehicle - Estimated By | 8 | Not applicable (no vehicle/no impact) | <u>more</u> |
| V567 — Secondary CDC Case Vehicle -crush | 998 | Not Applicable | <u>more</u> |
| V568 — Secondary CDC Case Vehicle -clock #1 | 98 | Not Applicable | <u>more</u> |
| V569 — Secondary CDC Case Vehicle letter 1 #1 | 00 | Missing Data/Not applicable | <u>more</u> |
| V570 — Secondary CDC Case Vehicle letter 2 #1 | 00 | Missing Data/Not applicable | <u>more</u> |
| V571 — Secondary CDC Case Vehicle letter 3 #1 | 00 | Missing Data/Not applicable | <u>more</u> |
| V572 — Secondary CDC Case Vehicle letter 4 #1 | 00 | Missing Data/Not applicable | <u>more</u> |
| V573 — Secondary CDC Case Vehicle Extent #1 | 00 | Missing Data/Not applicable | <u>more</u> |
| V574 — Secondary CDC Case Vehicle -CDC #1 | 9800000 | _ | _ |
| V576 — Secondary CDC Case Vehicle letter 1 #2 | 00 | Missing Data/Not applicable | <u>more</u> |
| V577 — Secondary CDC Case Vehicle letter 2 #2 | 00 | Missing Data/Not applicable | more |
| V578 — Secondary CDC Case Vehicle letter 3 #2 | 00 | Missing Data/Not applicable | <u>more</u> |
| V579 — Secondary CDC Case Vehicle letter 4 #2 | 00 | Missing Data/Not applicable | <u>more</u> |
| V580 — Secondary CDC Case Vehicle Extent #2 | 00 | Missing Data/Not applicable | <u>more</u> |

| V581 — Secondary CDC Case Vehicle -CDC #2 | 9800000 | _ | _ |
|----------------------------------------------------------|---------|---------------------------------------|-------------|
| V582 — Secondary CDC Contacted Vehicle - Impact Speed | 998 | Not Applicable | more |
| V583 — Secondary CDC Contacted Vehicle - Estimated By | 8 | Not applicable (no vehicle/no impact) | more |
| V584 — Secondary CDC Contacted Vehicle -crush | 998 | Not Applicable | <u>more</u> |
| V585 — Secondary CDC Contacted Vehicle -clock #1 | 98 | Not Applicable | <u>more</u> |
| V586 — Secondary CDC Contacted Vehicle letter 1 #1 | 00 | Missing Data/Not applicable | <u>more</u> |
| V587 — Secondary CDC Contacted Vehicle letter 2 #1 | 00 | Missing Data/Not applicable | <u>more</u> |
| V588 — Secondary CDC Contacted Vehicle letter 3 #1 | 00 | Missing Data/Not applicable | <u>more</u> |
| V589 — Secondary CDC Contacted Vehicle letter 4 #1 | 00 | Missing Data/Not applicable | <u>more</u> |
| V590 — Secondary CDC Contacted Vehicle Extent #1 | 00 | Missing Data/Not applicable | <u>more</u> |
| V591 — Secondary CDC Contacted Vehicle -CDC #1 | 9800000 | _ | |
| V593 — Secondary CDC Contacted Vehicle letter 1 #2 | 00 | Missing Data/Not applicable | <u>more</u> |
| V594 — Secondary CDC Contacted Vehicle letter 2 #2 | 00 | Missing Data/Not applicable | <u>more</u> |
| V595 — Secondary CDC Contacted Vehicle letter 3 #2 | 00 | Missing Data/Not applicable | <u>more</u> |
| V596 — Secondary CDC Contacted Vehicle letter 4 #2 | 00 | Missing Data/Not applicable | <u>more</u> |
| V597 — Secondary CDC Contacted Vehicle Extent #2 | 00 | Missing Data/Not applicable | <u>more</u> |
| V598 — Secondary CDC Contacted Vehicle -CDC #2 | 9800000 | _ | _ |

Crash Severity

| Variable Number and Name | | Code Description | Other Options |
|---------------------------------------------------------------------|----------|------------------------------------------|------------------|
| V601 — Case Vehicle Primary Impact Number | 1 | _ | _ |
| V602 — Primary Impact Total Delta-V | 023 kph | _ | _ |
| V603 — Primary Case Vehicle Reconstructed Longitudinal Delta-V | -022 kph | _ | |
| V604 — Primary Case Vehicle Reconstructed Lateral Delta-V | -008 kph | _ | _ |
| V605 — Primary Case Vehicle Reconstructed Crush Energy | 0090 kJ | _ | |
| V606 — Primary Impact Case Vehicle -reconstuction | 22 | Reconstructed, moderate confidence level | more |
| V607 — Primary Case Vehicle Reconstruction Mode | 2 | CDC & detailed damage | more |
| V608 — Primary Contacted Vehicle Reconstructed Total Delta-V | 028 kph | _ | |
| V609 — Primary Contacted Vehicle Reconstructed Longitudinal Delta-V | -014 kph | _ | _ |
| V610 — Primary Contacted Vehicle Reconstructed Lateral Delta-V | 0024 kph | _ | |
| V611 — Primary Contacted Vehicle Reconstructed Crush Energy | 0036 kJ | _ | _ |
| V612 — Case Vehicle Secondary Impact Number | 8 | _ | _ |
| V613 — Secondary Case Vehicle Reconstructed Total Delta-V | 888 | N/A | <u>more</u> |
| V614 — Secondary Case Vehicle Reconstructed Longitudinal Delta-V | 8888 | _ | _ |
| V615 — Secondary Case Vehicle Reconstructed Lateral Delta-V | 8888 | _ | _ |
| V616 — Secondary Case Vehicle Reconstructed Crush Energy | 8888 | _ | _ |
| V617 — Secondary Case Vehicle Reconstruction Note | 88 | _ | _ |
| V618 — Secondary Case Vehicle Reconstruction Mode | 8 | Not applicable | more |
| V619 — Secondary Contacted Vehicle Reconstructed Total Delta-V | 888 | N/A | <u>more</u> |
| V620 — Secondary Contacted Vehicle Reconstructed | 8888 | _ | _ |

| Longitudinal Delta-V | | | |
|---------------------------------------------------------------------|----------|------------------------------------------|-------------|
| V621 — Secondary Contacted Vehicle Reconstructed Lateral Delta-V | 8888 | _ | _ |
| V622 — Secondary Contacted Vehicle Reconstructed Crush Energy | 8888 | _ | _ |
| V623 — Case Vehicle Primary Impact Number | 1 | _ | |
| V624 — Primary Case Vehicle Reconstructed Total EBS | 029 kph | _ | _ |
| V625 — Primary Case Vehicle Reconstructed Longitudinal EBS | -028 kph | _ | _ |
| V626 — Primary Case Vehicle Reconstructed Lateral EBS | -010 kph | _ | _ |
| V627 — Primary Case Vehicle Reconstructed Crush Energy | 0090 kJ | _ | _ |
| V628 — Primary Case Vehicle Reconstruction Note | 22 | Reconstructed, moderate confidence level | more |
| V629 — Primary Case Vehicle Reconstruction Mode | 2 | CDC & detailed damage | <u>more</u> |
| V630 — Primary Contacted Vehicle Reconstruction Total EBS | 048 kph | _ | |
| V631 — Primary Contacted Vehicle Reconstruction Longitudinal EBS | -024 kph | _ | _ |
| V632 — Primary Contacted Vehicle Reconstruction Lateral EBS | 0042 kph | _ | _ |
| V633 — Primary Contacted Vehicle Reconstruction Crush Energy | 0036 kJ | _ | |
| V634 — Case Vehicle Secondary Impact Number | 8 | Not applicable | <u>more</u> |
| V635 — Secondary Case Vehicle Reconstruction Total EBS | 888 | N/A | <u>more</u> |
| V636 — Secondary Case Vehicle Reconstruction Longitudinal EBS | 8888 | _ | _ |
| V637 — Secondary Case Vehicle Reconstruction Lateral EBS | 8888 | _ | _ |
| V638 — Secondary Case Vehicle Reconstruction Crush Energy | 8888 | _ | _ |
| V639 — Secondary Case Vehicle Reconstruction Note | 88 | _ | — |
| V640 — Secondary Case Vehicle Reconstruction Mode | 8 | Not applicable | more |
| V641 — Secondary Contacted Vehicle Reconstruction Total EBS | 888 | N/A | more |

| V642 — Secondary Contacted Vehicle Reconstruction Longitudinal EBS | 8888 | _ | _ |
|-----------------------------------------------------------------------|---------|------------|-------------|
| V643 — Secondary Contacted Vehicle Reconstruction Lateral EBS | 8888 | _ | _ |
| V644 — Secondary Contacted Vehicle Reconstruction Crush Energy | 8888 | _ | _ |
| V645 — Case Vehicle Reconstructed Impact Number | 1 | _ | |
| V646 — Case Vehicle Impact 1 Plane | 1 | Bumper | more |
| V647 — Case Vehicle Impact 1 Direct Damage Length [DDL] | 165 cm | _ | _ |
| V648 — Case Vehicle Impact 1 Max Crush | 029 cm | _ | |
| V649 — Case Vehicle Impact 1 Field-L | 126 cm | _ | |
| V650 — Case Vehicle Impact 1 C1 | 021 cm | _ | |
| V651 — Case Vehicle Impact 1 C2 | 022 cm | _ | |
| V652 — Case Vehicle Impact 1 C3 | 029 cm | _ | |
| V653 — Case Vehicle Impact 1 C4 | 029 cm | _ | |
| V654 — Case Vehicle Impact 1 C5 | 026 cm | _ | |
| V655 — Case Vehicle Impact 1 C6 | 012 cm | _ | _ |
| V656 — Case Vehicle Impact 1 +/- D | 0000 cm | _ | |
| V657 — Case Vehicle Reconstructed Impact Number | 1 | _ | |
| V658 — Case Vehicle Impact 2 Plane | 4 | Above sill | more |
| V659 — Case Vehicle Impact 2 Direct Damage Length [DDL] | 201 cm | _ | _ |
| V660 — Case Vehicle Impact 2 Max Crush | 033 cm | _ | |
| V661 — Case Vehicle Impact 2 Field-L | 207 cm | _ | |
| V662 — Case Vehicle Impact 2 C1 | 000 cm | No Crush | <u>more</u> |
| V663 — Case Vehicle Impact 2 C2 | 023 cm | _ | _ |
| V664 — Case Vehicle Impact 2 C3 | 028 cm | _ | _ |
| V665 — Case Vehicle Impact 2 C4 | 033 cm | _ | _ |
| V666 — Case Vehicle Impact 2 C5 | 028 cm | _ | _ |
| V667 — Case Vehicle Impact 2 C6 | 007 cm | _ | _ |
| V668 — Case Vehicle Impact 2 +/- D | -050 cm | _ | _ |
| | | | |

| V669 — Other Vehicle Reconstructed Impact Number | 2 | _ | _ |
|----------------------------------------------------------|------|----------------|-------------|
| V670 — Other Vehicle Impact 1 Plane | 8 | Not applicable | more |
| V671 — Other Vehicle Impact 1 Direct Damage Length [DDL] | 998 | Not applicable | more |
| V672 — Other Vehicle Impact 1 Max Crush | 998 | Not applicable | more |
| V673 — Other Vehicle Impact 1 Field-L | 998 | Not applicable | more |
| V674 — Other Vehicle Impact 1 C1 | 998 | Not applicable | more |
| V675 — Other Vehicle Impact 1 C2 | 998 | Not applicable | more |
| V676 — Other Vehicle Impact 1 C3 | 998 | Not applicable | more |
| V677 — Other Vehicle Impact 1 C4 | 998 | Not applicable | more |
| V678 — Other Vehicle Impact 1 C5 | 998 | Not applicable | more |
| V679 — Other Vehicle Impact 1 C6 | 998 | Not applicable | more |
| V680 — Other Vehicle Impact 1 +/- D | 9998 | _ | — |
| V681 — Other Vehicle Reconstructed Impact Number | 2 | _ | |
| V682 — Other Vehicle Impact 2 Plane | 8 | Not applicable | more |
| V683 — Other Vehicle Impact 2 Direct Damage Length [DDL] | 998 | Not applicable | more |
| V684 — Other Vehicle Impact 2 Max Crush | 998 | Not applicable | <u>more</u> |
| V685 — Other Vehicle Impact 2 Field-L | 998 | Not applicable | more |
| V686 — Other Vehicle Impact 2 C1 | 998 | Not applicable | more |
| V687 — Other Vehicle Impact 2 C2 | 998 | Not applicable | more |
| V688 — Other Vehicle Impact 2 C3 | 998 | Not applicable | more |
| V689 — Other Vehicle Impact 2 C4 | 998 | Not applicable | more |
| V690 — Other Vehicle Impact 2 C5 | 998 | Not applicable | more |
| V691 — Other Vehicle Impact 2 C6 | 998 | Not applicable | more |
| V692 — Other Vehicle Impact 2 +/- D | 9998 | _ | _ |

Tires & Rims

| Variable Number and Name | Code Value | Code Description | Other Options |
|--------------------------------------------|------------|------------------|---------------|
| V701 — Left Front Wheel Damaged | 0 | No | more |
| V702 — Right Front Wheel Damaged | 1 | Yes | more |
| V703 — Right Rear Wheel Damaged | 0 | No | more |
| V704 — Left Rear Wheel Damaged | 0 | No | <u>more</u> |
| V705 — Left Front Tire Tread Type | 4 | All Weather | <u>more</u> |
| V706 — Right Front Tire Tread Type | 4 | All Weather | <u>more</u> |
| V707 — Right Rear Tire Tread Type | 4 | All Weather | more |
| V708 — Left Rear Tire Tread Type | 4 | All Weather | more |
| V709 — Left Front Carcass Construction | 3 | Radial | more |
| V710 — Right Front Carcass Construction | 3 | Radial | more |
| V711 — Right Rear Carcass Construction | 3 | Radial | more |
| V712 — Left Rear Carcass Construction | 3 | Radial | more |
| V717 — Left Front Tire Size | 21565R16 | _ | _ |
| V718 — Right Front Tire Size | 21565R16 | _ | _ |
| V719 — Right Rear Tire Size | 21565R16 | _ | _ |
| V720 — Left Rear Tire Size | 21565R16 | _ | |

Fuel, Tank, Fire

| Variable Number and Name | Code Value | Code Description | Other Options |
|---------------------------------------|------------|-----------------------------------------------------|------------------|
| V801 — Propulsive Fuel Type | 1 | Gasoline | <u>more</u> |
| V802 — Main Tank Location | 322 | Within frame/centered laterally - within vertically | <u>more</u> |
| V803 — Main Filler Cap Location | 313 | Left of frame laterally - above vertically | <u>more</u> |
| V804 — Main Tank Material | 3 | Plastic | <u>more</u> |
| V805 — Aux Tank Type | 8 | Not applicable (not equipped) | <u>more</u> |
| V806 — Aux Tank Location | 888 | Not applicable (not equipped) | <u>more</u> |
| V807 — Aux Filler Cap Location | 888 | Not applicable (not equipped) | <u>more</u> |
| V808 — Aux Tank Material | 8 | Not applicable | <u>more</u> |
| V901 — Fuel Leakage From Crash | 0 | No | <u>more</u> |
| V1001 — Fire In Or On Case Vehicle | 0 | No | <u>more</u> |

Exterior

| Variable Number and Name | Code Value | Code Description | Other Options |
|-------------------------------------------|---------------|---------------------------|------------------|
| V1101 — Hood Latch Released | 0 | No | more |
| V1102 — Hood Latch Damaged | 1 | Yes | <u>more</u> |
| V1103 — Hood Latch Jammed | 1 | Yes | more |
| V1104 — Left Hood Hinge Damaged | 1 | Yes | more |
| V1105 — Left Hood Hinge Separated | 0 | No | more |
| V1106 — Right Hood Hinge Damaged | 1 | Yes | more |
| V1107 — Right Hood Hinge Separated | 0 | No | more |
| V1108 — Hood Remained On Vehicle | 1 | Yes | more |
| V1109 — Rear Hood Edge Elevated | 1 | Yes | more |
| V1110 — Edge Contacted Windshield | 1 | Yes | more |
| V1111 — Edge Penetrated Windshield | 0 | No | more |
| V1112 — Hood Latch Location | 1 | Front of Vehicle | more |
| V1113 — Eng/Transmissn Mount Separation | 0 | No | more |
| V1114 — Steerng Column Flex Coupling | 9 | Unknown if equipped | more |
| V1115 — Steerng Column Coupling Damaged | 9 | Unknown | more |
| V1116 — Steerng Column Coupling Separated | 9 | Unknown | more |
| V1117 — Eng Comp Telescopng Unit | 88 | Not collected | more |
| V1118 — Comp Orig/Telescopd Diff | 888 | Not collected | more |
| V1119 — Left Side Body Mount Separation | 8 | Not applicable (unitized) | more |
| V1120 — Upper Left A-pillar Separation | 0 | No | more |
| V1121 — Lower Left A-pillar Separation | 0 | No | more |
| V1122 — Upper Left B-pillar Separation | 0 | No | more |
| V1123 — Lower Left B-pillar Separation | 0 | No | more |
| V1124 — Upper Left C-pillar Separation | 0 | No | more |

| V1125 — Lower Left C-pillar Separation | 0 | No | <u>more</u> |
|------------------------------------------|----|-----------------------------------|-------------|
| V1126 — Upper Left D-pillar Separation | 0 | No | <u>more</u> |
| V1127 — Lower Left D-pillar Separation | 0 | No | more |
| V1128 — Left Front Door Opening Cause | 0 | Door did not open | more |
| V1129 — Left Rear Door Opening Cause | 0 | Door did not open | <u>more</u> |
| V1130 — Left Front Door Jammed Closed | 0 | No | more |
| V1131 — Left Rear Door Jammed Closed | 0 | No | more |
| V1132 — Rear Door Type | 2 | One-way tailgate | more |
| V1133 — Rear Door Opening Cause | 0 | Door did not open | <u>more</u> |
| V1134 — Rear Door Jammed Closed | 0 | No | <u>more</u> |
| V1135 — Luggage Partition Damagd | 8 | Not applicable | more |
| V1136 — Spare Tire Status | 8 | Not collected | more |
| V1137 — Trailer Hitch Type | 0 | No hitch | more |
| V1138 — Trailer Type | 0 | No trailer | more |
| V1139 — Right Side Body Mount Separation | 8 | Not applicable (unitized) | more |
| V1140 — Upper Right A-pillar Separation | 0 | No | <u>more</u> |
| V1141 — Lower Right A-pillar Separation | 0 | No | <u>more</u> |
| V1142 — Upper Right B-pillar Separation | 0 | No | <u>more</u> |
| V1143 — Lower Right B-pillar Separation | 0 | No | <u>more</u> |
| V1144 — Upper Right C-pillar Separation | 0 | No | <u>more</u> |
| V1145 — Lower Right C-pillar Separation | 0 | No | <u>more</u> |
| V1146 — Upper Right D-pillar Separation | 0 | No | <u>more</u> |
| V1147 — Lower Right D-pillar Separation | 0 | No | <u>more</u> |
| V1148 — Right Front Door Opening Cause | 00 | Door did not open | <u>more</u> |
| V1149 — Right Rear Door Opening Cause | 00 | Door did not open | <u>more</u> |
| V1150 — Right Front Door Jammed Closed | 0 | No | <u>more</u> |
| V1151 — Right Rear Door Jammed Closed | 0 | No | <u>more</u> |
| V1152 — Van Rear Door Type | 4 | Track (sliding)-right & left side | <u>more</u> |
| V1153 — Windshield Cracked | | Yes | <u>more</u> |

| V1154 — Windshield Broken | 0 | No | <u>more</u> |
|--------------------------------------------------|---|----------------|-------------|
| V1155 — Windshield Cracked or Broken by Occupant | 0 | No | <u>more</u> |
| V1156 — Bond Separation Extent | 0 | None | <u>more</u> |
| V1157 — Windshield Code | | _ | _ |
| V1158 — Did Sun/T Roof Open | 8 | Not Applicable | more |

Steering

Column/Rim

| Variable Number and Name | Code Value | Code Description | Other Options |
|--------------------------------------------|---------------|----------------------|---------------|
| V1201 — Steering Wheel Rim Damage | 1 | Deformed slightly | <u>more</u> |
| V1202 — Number of Steering Wheel Spokes | 4 | 4 spokes | <u>more</u> |
| V1203 — Steering Wheel Spoke Damage | 1 | Deformed slightly | <u>more</u> |
| V1204 — Column Tilt Feature | 2 | Up | <u>more</u> |
| V1205 — Column Swing-away Feature | 0 | Not equipped | <u>more</u> |
| V1206 — Column Telescoping Feature | 0 | Not equipped | <u>more</u> |
| V1207 — Wheel Energy Absorb Device | 8 | Not collected | more |
| V1208 — Wheel Ea Orig/Damaged Diff | 888 | Not collected | <u>more</u> |
| V1209 — Column Energy Absorb Device | 88 | Not collected | <u>more</u> |
| V1210 — Column Ea Orig/Comprss Diff | 888 | Not collected | <u>more</u> |
| V1211 — Shear Capsule Separation | 888 | Not collected | <u>more</u> |
| V1212 — Column Vertical Rotation | 0 | No apparent rotation | <u>more</u> |
| V1213 — Column Lateral Rotation | 0 | No apparent rotation | <u>more</u> |
| V1214 — Steering Wheel Hub Damage | 1 | Occupant contact | more |

Intrusion

| Variable Number and Name | Code Value | Code Description | Other Options |
|--------------------------------------------|---------------|---------------------------------|------------------|
| V1301 — Occupant Compartment Intrusion | 1 | Yes | <u>more</u> |
| V1302 — Was Intrusion Catastrophic | 0 | No | <u>more</u> |
| V1303 — Intrusion Number 01 | 01 | Intrusion #1 | <u>more</u> |
| V1304 — Intrusion 01 Occupant Space Number | 13 | First row, Right seat | <u>more</u> |
| V1305 — Intrusion 01 Intruding Object | 29 | Side footwell panel (kickpanel) | more |
| V1306 — Intrusion 01 Assoc Event Number | 1 | Event #1 | more |
| V1307 — Intrusion 01 Max Intrusion X-axis | 00 cm | 0 cm or No Intrusion | more |
| V1308 — Intrusion 01 Max Intrusion Y-axis | 05 cm | _ | |
| V1309 — Intrusion 01 Max Intrusion Z-axis | 00 cm | 0 cm or No Intrusion | more |
| V1310 — Intrusion 01 Occupant Number | 00 | No contact or no intrusion | more |
| V1311 — Intrusion 01 Injury Number | 00 | No injury or no intrusion | more |
| V1312 — Intrusion 01 Occupant Number | 00 | No contact or no intrusion | more |
| V1313 — Intrusion 01 Injury Number | 00 | No injury or no intrusion | more |
| V1314 — Intrusion Number 02 | 02 | Intrusion#2 | more |
| V1315 — Intrusion 02 Occupant Space Number | 13 | First row, Right seat | more |
| V1316 — Intrusion 02 Intruding Object | 03 | Toe pan | <u>more</u> |
| V1317 — Intrusion 02 Assoc Event Number | 1 | Event #1 | more |
| V1318 — Intrusion 02 Max Intrusion X-axis | 02 cm | _ | |
| V1319 — Intrusion 02 Max Intrusion Y-axis | 00 cm | 0 cm or No Intrusion | more |
| V1320 — Intrusion 02 Max Intrusion Z-axis | 00 cm | 0 cm or No Intrusion | more |
| V1321 — Intrusion 02 Occupant Number | 00 | No contact or no intrusion | <u>more</u> |
| V1322 — Intrusion 02 Injury Number | 00 | No injury or no intrusion | <u>more</u> |
| V1323 — Intrusion 02 Occupant Number | 00 | No contact or no intrusion | <u>more</u> |
| V1324 — Intrusion 02 Injury Number | 00 | No injury or no intrusion | more |

| V1325 — Intrusion Number 03 | 00 | No Intrusion, None | <u>more</u> |
|--------------------------------------------|-------|-----------------------------------------------|-------------|
| V1326 — Intrusion 03 Occupant Space Number | 00 | No Intrusion, None | <u>more</u> |
| V1327 — Intrusion 03 Intruding Object | 00 | No Intrusion, None | <u>more</u> |
| V1328 — Intrusion 03 Assoc Event Number | 0 | No Intrusion, None | <u>more</u> |
| V1329 — Intrusion 03 Max Intrusion X-axis | 00 cm | 0 cm or No Intrusion | <u>more</u> |
| V1330 — Intrusion 03 Max Intrusion Y-axis | 00 cm | 0 cm or No Intrusion | <u>more</u> |
| V1331 — Intrusion 03 Max Intrusion Z-axis | 00 cm | 0 cm or No Intrusion | <u>more</u> |
| V1332 — Intrusion 03 Occupant Number | 00 | No contact or no intrusion | <u>more</u> |
| V1333 — Intrusion 03 Injury Number | 00 | No injury or no intrusion | <u>more</u> |
| V1334 — Intrusion 03 Occupant Number | 00 | No contact or no intrusion | <u>more</u> |
| V1335 — Intrusion 03 Injury Number | 99 | Contact, injury unknown or data not collected | <u>more</u> |
| V1336 — Intrusion Number 04 | 00 | No Intrusion, None | more |
| V1337 — Intrusion 04 Occupant Space Number | 00 | No Intrusion, None | <u>more</u> |
| V1338 — Intrusion 04 Intruding Object | 00 | No Intrusion, None | <u>more</u> |
| V1339 — Intrusion 04 Assoc Event Number | 0 | No Intrusion, None | <u>more</u> |
| V1340 — Intrusion 04 Max Intrusion X-axis | 00 cm | 0 cm or No Intrusion | <u>more</u> |
| V1341 — Intrusion 04 Max Intrusion Y-axis | 00 cm | 0 cm or No Intrusion | more |
| V1342 — Intrusion 04 Max Intrusion Z-axis | 00 cm | 0 cm or No Intrusion | <u>more</u> |
| V1343 — Intrusion 04 Occupant Number | 00 | No contact or no intrusion | <u>more</u> |
| V1344 — Intrusion 04 Injury Number | 00 | No injury or no intrusion | <u>more</u> |
| V1345 — Intrusion 04 Occupant Number | 00 | No contact or no intrusion | more |
| V1346 — Intrusion 04 Injury Number | 99 | Contact, injury unknown or data not collected | <u>more</u> |
| V1347 — Intrusion Number 05 | 00 | No Intrusion, None | <u>more</u> |
| V1348 — Intrusion 05 Occupant Space Number | 00 | No Intrusion, None | <u>more</u> |
| V1349 — Intrusion 05 Intruding Object | 00 | No Intrusion, None | <u>more</u> |
| V1350 — Intrusion 05 Assoc Event Number | 0 | No Intrusion, None | <u>more</u> |
| V1351 — Intrusion 05 Max Intrusion X-axis | 00 cm | 0 cm or No Intrusion | <u>more</u> |
| V1352 — Intrusion 05 Max Intrusion Y-axis | 00 cm | 0 cm or No Intrusion | more |
| V1353 — Intrusion 05 Max Intrusion Z-axis | 00 cm | 0 cm or No Intrusion | more |

| V1354 — Intrusion 05 Occupant Number | 00 | No contact or no intrusion | more |
|--------------------------------------------|-------|-----------------------------------------------|-------------|
| V1355 — Intrusion 05 Injury Number | 00 | No injury or no intrusion | more |
| V1356 — Intrusion 05 Occupant Number | 00 | No contact or no intrusion | more |
| V1357 — Intrusion 05 Injury Number | 99 | Contact, injury unknown or data not collected | more |
| V1358 — Intrusion Number 06 | 00 | No Intrusion, None | <u>more</u> |
| V1359 — Intrusion 06 Occupant Space Number | 00 | No Intrusion, None | more |
| V1360 — Intrusion 06 Intruding Object | 00 | No Intrusion, None | more |
| V1361 — Intrusion 06 Assoc Event Number | 0 | No Intrusion, None | <u>more</u> |
| V1362 — Intrusion 06 Max Intrusion X-axis | 00 cm | 0 cm or No Intrusion | more |
| V1363 — Intrusion 06 Max Intrusion Y-axis | 00 cm | 0 cm or No Intrusion | more |
| V1364 — Intrusion 06 Max Intrusion Z-axis | 00 cm | 0 cm or No Intrusion | more |
| V1365 — Intrusion 06 Occupant Number | 00 | No contact or no intrusion | more |
| V1366 — Intrusion 06 Injury Number | 00 | No injury or no intrusion | <u>more</u> |
| V1367 — Intrusion 06 Occupant Number | 00 | No contact or no intrusion | <u>more</u> |
| V1368 — Intrusion 06 Injury Number | 99 | Contact, injury unknown or data not collected | <u>more</u> |
| V1369 — Intrusion Number 07 | 00 | No Intrusion, None | <u>more</u> |
| V1370 — Intrusion 07 Occupant Space Number | 00 | No Intrusion, None | more |
| V1371 — Intrusion 07 Intruding Object | 00 | No Intrusion, None | more |
| V1372 — Intrusion 07 Assoc Event Number | 0 | No Intrusion, None | <u>more</u> |
| V1373 — Intrusion 07 Max Intrusion X-axis | 00 cm | 0 cm or No Intrusion | <u>more</u> |
| V1374 — Intrusion 07 Max Intrusion Y-axis | 00 cm | 0 cm or No Intrusion | more |
| V1375 — Intrusion 07 Max Intrusion Z-axis | 00 cm | 0 cm or No Intrusion | more |
| V1376 — Intrusion 07 Occupant Number | 00 | No contact or no intrusion | more |
| V1377 — Intrusion 07 Injury Number | 00 | No injury or no intrusion | more |
| V1378 — Intrusion 07 Occupant Number | 00 | No contact or no intrusion | more |
| V1379 — Intrusion 07 Injury Number | 99 | Contact, injury unknown or data not collected | more |
| V1380 — Intrusion Number 08 | 00 | No Intrusion, None | more |
| V1381 — Intrusion 08 Occupant Space Number | 00 | No Intrusion, None | more |

| V1382 — Intrusion 08 Intruding Object | 00 | No Intrusion, None | more |
|--------------------------------------------|-------|-----------------------------------------------|-------------|
| V1383 — Intrusion 08 Assoc Event Number | 0 | No Intrusion, None | |
| V1384 — Intrusion 08 Max Intrusion X-axis | _ | 0 cm or No Intrusion | more |
| | 00 cm | | more |
| V1385 — Intrusion 08 Max Intrusion Y-axis | 00 cm | 0 cm or No Intrusion | more |
| V1386 — Intrusion 08 Max Intrusion Z-axis | 00 cm | 0 cm or No Intrusion | more |
| V1387 — Intrusion 08 Occupant Number | 00 | No contact or no intrusion | more |
| V1388 — Intrusion 08 Injury Number | 00 | No injury or no intrusion | more |
| V1389 — Intrusion 08 Occupant Number | 00 | No contact or no intrusion | <u>more</u> |
| V1390 — Intrusion 08 Injury Number | 99 | Contact, injury unknown or data not collected | more |
| V1391 — Intrusion Number 09 | 00 | No Intrusion, None | <u>more</u> |
| V1392 — Intrusion 09 Occupant Space Number | 00 | No Intrusion, None | more |
| V1393 — Intrusion 09 Intruding Object | 00 | No Intrusion, None | more |
| V1394 — Intrusion 09 Assoc Event Number | 0 | No Intrusion, None | more |
| V1395 — Intrusion 09 Max Intrusion X-axis | 00 cm | 0 cm or No Intrusion | more |
| V1396 — Intrusion 09 Max Intrusion Y-axis | 00 cm | 0 cm or No Intrusion | more |
| V1397 — Intrusion 09 Max Intrusion Z-axis | 00 cm | 0 cm or No Intrusion | more |
| V1398 — Intrusion 09 Occupant Number | 00 | No contact or no intrusion | more |
| V1399 — Intrusion 09 Injury Number | 00 | No injury or no intrusion | more |
| V1400 — Intrusion 09 Occupant Number | 00 | No contact or no intrusion | more |
| V1401 — Intrusion 09 Injury Number | 99 | Contact, injury unknown or data not collected | <u>more</u> |
| V1402 — Intrusion Number 10 | 00 | No Intrusion, None | more |
| V1403 — Intrusion 10 Occupant Space Number | 00 | No Intrusion, None | more |
| V1404 — Intrusion 10 Intruding Object | 00 | No Intrusion, None | more |
| V1405 — Intrusion 10 Assoc Event Number | 0 | No Intrusion, None | more |
| V1406 — Intrusion 10 Max Intrusion X-axis | 00 cm | 0 cm or No Intrusion | more |
| V1407 — Intrusion 10 Max Intrusion Y-axis | 00 cm | 0 cm or No Intrusion | more |
| V1408 — Intrusion 10 Max Intrusion Z-axis | 00 cm | 0 cm or No Intrusion | more |
| V1409 — Intrusion 10 Occupant Number | 00 | No contact or no intrusion | more |
| V1410 — Intrusion 10 Injury Number | 00 | No injury or no intrusion | more |

| V1411 — Intrusion 10 Occupant Number | 00 | No contact or no intrusion | more |
|-----------------------------------------------|----|-----------------------------------------------|-------------|
| V1412 — Intrusion 10 Injury Number | 99 | Contact, injury unknown or data not collected | <u>more</u> |
| V1413 — Door Intrusion Number 01 | 88 | Not Applicable | <u>more</u> |
| V1414 — Door Intrusion Number 01 Cause | 8 | Not applicable | <u>more</u> |
| V1415 — Door Intrusion Number 02 | 88 | Not Applicable | <u>more</u> |
| V1416 — Door Intrusion Number 02 Cause | 8 | Not applicable | <u>more</u> |
| V1417 — Door Intrusion Number 03 | 88 | Not Applicable | <u>more</u> |
| V1418 — Door Intrusion Number 03 Cause | 8 | Not applicable | <u>more</u> |
| V1419 — Door Intrusion 01 Component | 88 | Not Applicable | <u>more</u> |
| V1420 — Door Intrusion 01 Component Damaged 1 | 8 | Not Applicable | <u>more</u> |
| V1421 — Door Intrusion 01 Component Damaged 2 | 8 | Not Applicable | <u>more</u> |
| V1422 — Door Intrusion 02 Component | 88 | Not Applicable | <u>more</u> |
| V1423 — Door Intrusion 02 Component Damaged 1 | 8 | Not Applicable | <u>more</u> |
| V1424 — Door Intrusion 02 Component Damaged 2 | 8 | Not Applicable | <u>more</u> |
| V1425 — Door Intrusion 03 Component | 88 | Not Applicable | <u>more</u> |
| V1426 — Door Intrusion 03 Component Damaged 1 | 8 | Not Applicable | <u>more</u> |
| V1427 — Door Intrusion 03 Component Damaged 2 | 8 | Not Applicable | more |
| V1428 — Door Intrusion 04 Component | 88 | Not Applicable | more |
| V1429 — Door Intrusion 04 Component Damaged 1 | 8 | Not Applicable | more |
| V1430 — Door Intrusion 04 Component Damaged 2 | 8 | Not Applicable | more |

Airbag(s)

| Variable Number and Name | Code Value | Code Description | Other Options |
|-----------------------------------------------|------------|------------------|------------------|
| V1501 — Driver Airbag Equipped | 1 | Yes | <u>more</u> |
| V1502 — Driver Airbag Deployed | 1 | Yes | <u>more</u> |
| V1503 — Driver Airbag Condition | 0 | No Damage | <u>more</u> |
| V1504 — Passenger Airbag Equip | 1 | Yes | <u>more</u> |
| V1505 — Passenger Airbag Deployed | 1 | Yes | <u>more</u> |
| V1506 — Passenger Airbag Condition | 0 | No Damage | <u>more</u> |
| V1507 — Steering Wheel Airbag Tether | 1 | Yes | <u>more</u> |
| V1508 — Driver Airbag Marked By Contact | 1 | Yes | <u>more</u> |
| V1509 — Passenger Airbag Tether | 0 | No | <u>more</u> |
| V1510 — Passenger Airbag Marked By Contact | 1 | Yes | <u>more</u> |

Interior

| Variable Number and Name | Code Value | Code Description | Other Options |
|--------------------------------------|---------------|----------------------|---------------|
| V1601 — Left Front Door Damaged | 3 | No, occupant contact | <u>more</u> |
| V1602 — Right Front Door Damaged | 0 | No | <u>more</u> |
| V1603 — Left Front Hardware Damaged | 0 | No | more |
| V1604 — Right Front Hardware Damaged | 0 | No | more |
| V1605 — Left Front Armrest Damaged | 3 | No, occupant contact | more |
| V1606 — Right Front Armrest Damaged | 0 | No | more |
| V1607 — Left Front Glass Damaged | 0 | No | more |
| V1608 — Right Front Glass Damaged | 0 | No | more |
| V1609 — Left Rear Door Area Damaged | 0 | No | more |
| V1610 — Right Rear Door Area Damaged | 0 | No | more |
| V1611 — Left Rear Hardware Damaged | 0 | No | more |
| V1612 — Right Rear Hardware Damaged | 0 | No | more |
| V1613 — Left Rear Armrest Damaged | 0 | No | more |
| V1614 — Right Rear Armrest Damaged | 0 | No | more |
| V1615 — Left Rear Glass Damaged | 0 | No | more |
| V1616 — Right Rear Glass Damaged | 0 | No | <u>more</u> |
| V1617 — Left Roof Side Rail Damaged | 0 | No | more |
| V1618 — Right Roof Side Rail Damaged | 0 | No | more |
| V1619 — Left B-pillar Damaged | 0 | No | more |
| V1620 — Right B-pillar Damaged | 0 | No | more |
| V1621 — Left C-pillar Damaged | 0 | No | more |
| V1622 — Right C-pillar Damaged | 0 | No | more |
| V1623 — Left D-pillar Damaged | 0 | No | more |
| V1624 — Right D-pillar Damaged | 0 | No | more |
| V1625 — Left Headlining Damaged | 3 | No, occupant contact | more |

| V1626 — Right Headlining Damaged | 0 | No | <u>more</u> |
|----------------------------------------|---|-----------------------|-------------|
| V1627 — Left Roof Structure Damaged | 0 | No | more |
| V1628 — Right Roof Structure Damaged | 0 | No | more |
| V1629 — Left T/Sun Roof Damaged | 8 | Not applicable | <u>more</u> |
| V1630 — Right T/Sun Roof Damaged | 8 | Not applicable | <u>more</u> |
| V1631 — Other Left Side Item Damagd | 8 | Not applicable | more |
| V1632 — Other Right Side Item Damagd | 8 | Not applicable | <u>more</u> |
| V1633 — Foot Controls Damaged | 0 | No | <u>more</u> |
| V1634 — Ignition Key Damaged | 0 | No | <u>more</u> |
| V1635 — Rear View Mirror Damaged | 0 | No | <u>more</u> |
| V1636 — Sunvisor/Fitting Damaged | 7 | Both sides | <u>more</u> |
| V1637 — Windshield Molding Damaged | 0 | No | <u>more</u> |
| V1638 — Left A-pillar Damaged | 0 | No | <u>more</u> |
| V1639 — Right A-pillar Damaged | 3 | No, occupant contact | <u>more</u> |
| V1640 — Center Console Damaged | 8 | Not applicable | <u>more</u> |
| V1641 — Transmission Lever Damaged | 0 | No | <u>more</u> |
| V1642 — Horn/Spoke Shroud Damagd | 4 | Yes, occupant contact | <u>more</u> |
| V1643 — Upper Panel Damaged | 4 | Yes, occupant contact | <u>more</u> |
| V1644 — Mid Panel Damaged | 0 | No | <u>more</u> |
| V1645 — Lower Panel Damaged | 3 | No, occupant contact | <u>more</u> |
| V1646 — Ashtray Damaged | 0 | No | <u>more</u> |
| V1647 — Control Knob/Lever Damaged | 0 | No | more |
| V1648 — Glove Compartment Area Damaged | 3 | No, occupant contact | <u>more</u> |
| V1649 — Instruments Damaged | 0 | No | <u>more</u> |
| V1650 — Park Brake Release Damaged | 0 | No | <u>more</u> |
| V1651 — Park Brake Pedal Damaged | 0 | No | <u>more</u> |
| V1652 — A/C Or Upper Vent Damaged | 1 | Yes | more |
| V1653 — Heater Or A/C Duct Damaged | 0 | No | <u>more</u> |
| V1654 — Radio Damaged | 0 | No | <u>more</u> |
| V1655 — Other Item Damaged | 8 | Not applicable | <u>more</u> |
| | | | |

| V1656 — Rear Window Damaged | 0 | No | <u>more</u> |
|------------------------------------|---|-----|-------------|
| V1657 — Rear Window Header Damaged | 0 | No | <u>more</u> |
| V1658 — Vertical Console Damaged | 1 | Yes | <u>more</u> |
| V1659 — Roof Console Damaged | 0 | No | <u>more</u> |

Case Vehicle

Seats

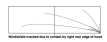
| Variable Number and Name | Code Value | Code Description | Other Options |
|-------------------------------------------------|---------------|------------------|---------------|
| V1701 — Driver Front Seat Type | 05 | Bucket | more |
| V1702 — Passenger Front Seat Type | 05 | Bucket | more |
| V1703 — Driver Seat Mount Type | 1 | Standard | more |
| V1704 — Passenger Seat Mount Type | 1 | Standard | more |
| V1705 — Driver Swivel Mechanism Equipped | 0 | No | more |
| V1706 — Passenger Swivel Mechanism Equipped | 0 | No | more |
| V1707 — Driver Seat Original Equipment | 1 | Yes | <u>more</u> |
| V1708 — Passenger Seat Original Equipment | 1 | Yes | more |
| V1709 — Driver Seat/Rear Occupant Contact | 8 | Not applicable | <u>more</u> |
| V1710 — Passenger Seat/Rear Occupant Contact | 8 | Not applicable | more |
| V1711 — Driver Seat Damage | 0 | None | more |
| V1712 — Passenger Seat Damage | 0 | None | <u>more</u> |
| V1713 — Center Front Armrest Damaged | 0 | No | <u>more</u> |
| V1714 — Driver Seat Rotation | 0 | None apparent | <u>more</u> |
| V1715 — Passenger Seat Rotation | 0 | None apparent | more |
| V1716 — Driver Seat-back Type | 3 | Reclining | more |
| V1717 — Passenger Seat-back Type | 3 | Reclining | more |
| V1718 — Driver Seat-back Lock Type | 1 | Manual | more |
| V1719 — Passenger Seat-back Lock Type | 1 | Manual | more |
| V1720 — Driver Seat-back Lock Held | 1 | Yes | more |
| V1721 — Passenger Seat-back Lock Held | 1 | Yes | more |
| V1722 — Driver Recliner Mechanism Held | 1 | Yes | more |
| V1723 — Passenger Recliner Mechanism Held | 1 | Yes | more |

| V1724 — Driver Head Restraint Type | 1 | Adjustable | more |
|----------------------------------------------------|---|----------------|-------------|
| V1725 — Passenger Head Restraint Type | 1 | Adjustable | <u>more</u> |
| V1726 — Driver Head Rest Removed | 0 | No | <u>more</u> |
| V1727 — Passenger Head Rest Removed | 0 | No | <u>more</u> |
| V1728 — Driver Head Rest Adjustment | 2 | Down | more |
| V1729 — Passenger Head Rest Adjustment | 2 | Down | more |
| V1730 — Driver Head Rest Damage | 0 | None | more |
| V1731 — Passenger Head Rest Damage | 0 | None | more |
| V1732 — Driver Seat Adjustment Type | 1 | Manual | <u>more</u> |
| V1733 — Passenger Seat Adjustment Type | 1 | Manual | <u>more</u> |
| V1734 — Driver Seat Adjustment Provided | 1 | 2-way | more |
| V1735 — Passenger Seat Adjustment Provided | 1 | 2-way | <u>more</u> |
| V1736 — Driver Seat Adjuster Damage | 0 | None | <u>more</u> |
| V1737 — Passenger Seat Adjuster Damage | 0 | None | more |
| V1738 — Driver Seat Adjuster Separation | 8 | Not applicable | <u>more</u> |
| V1739 — Passenger Seat Adjuster Separation | 8 | Not applicable | more |
| V1740 — Driver Seat Pre-crash Position | 3 | Rearward | more |
| V1741 — Passenger Seat Pre-crash Position | 3 | Rearward | more |
| V1742 — Left Rear Seat Type | 2 | Folding | more |
| V1743 — Right Rear Seat Type | 2 | Folding | more |
| V1744 — Left Rear Seat Damaged | 0 | None | more |
| V1745 — Right Rear Seat Damaged | 0 | None | more |
| V1746 — Center Rear Armrest Damaged | 0 | No | more |
| V1747 — Left Rear Seat-back Left Lock Equipped | 1 | Yes | more |
| V1748 — Right Rear Seat-back Left Lock Equipped | 0 | No | more |
| V1749 — Left Rear Seat-back Left Lock Held | 1 | Yes | more |
| V1750 — Right Rear Seat-back Left Lock Held | 8 | Not applicable | more |

| V1751 — Left Rear Seat-back Right Lock Equipped | 0 | No | <u>more</u> |
|-----------------------------------------------------|---|----------------|-------------|
| V1752 — Right Rear Seat-back Right Lock Equipped | 1 | Yes | <u>more</u> |
| V1753 — Left Rear Seat-back Right Lock Held | 8 | Not applicable | <u>more</u> |
| V1754 — Right Rear Seat-back Right Lock Held | 1 | Yes | <u>more</u> |
| V1755 — Left 3rd Seat Equipped | 1 | Yes | <u>more</u> |
| V1756 — Right 3rd Seat Equipped | 1 | Yes | <u>more</u> |
| V1757 — Left 3rd Seat Backrest Damaged | 0 | No | <u>more</u> |
| V1758 — Right 3rd Seat Backrest Damaged | 0 | No | <u>more</u> |
| V1759 — Left 3rd Seat Cushion Damaged | 0 | No | <u>more</u> |
| V1760 — Right 3rd Seat Cushion Damaged | 0 | No | <u>more</u> |
| V1761 — Rear Head Restraints | 1 | Equipped | <u>more</u> |







1 = Definitely 2 = Probably 3 = Possible

INTRUSION IT-1

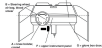
| | | (All Me | easure | ments Are in (| Centime | eters) | Dominant |
|--------------------------|--------------------|---------------------|--------|-------------------|---------|-----------|--------------------|
| Location of Intrusion | Intruded Component | Comparison Value | _ | Intruded Value | = | Intrusion | Crush Direction |
| 13 | Toepan | 98 | _ | 96 | = | 2 | X |
| 13 | Kick panel | 62 | _ | 57 | = | 5 | Y |
| | | | _ | | = | | |
| | | | _ | | = | | |
| | | | _ | | = | | |
| | | | _ | | = | | |
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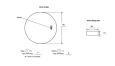
OCCUPANT CONTACT WORKSHEET

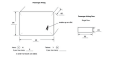
| Contact | Interior Component Contacted | Occupant No. if Known | Body Region if Known | Supporting Physical Evidence | Confidence Level of Contact Point |
|---------|--------------------------------------------------|-----------------------------|----------------------------|------------------------------|--------------------------------------------|
| А | knee bolster | DR | Lt. knee | plastic crazed | 1 |
| В | steering wheel airbag | DR | | blood smear | 2 |
| С | roof | DR | Head | cloth or hair deposit | 2 |
| D | roof | RF | Head | cloth or hair deposit | 2 |
| Е | passenger airbag | RF | Face | Make up or dirt | 1 |
| F | upper instrument panel/vertical console | Dr | | scuff mark | 1 |
| G | glove box door | RF | Legs | scuff mark | 2 |











| Variable Number and Name | Code Value | Code Description | Other Options |
|-----------------------------------|---------------|---------------------------|------------------|
| V2101 — Injury Number | 01 | Injury #1 | more |
| V2102 — 1st Prob Contact Area | 34 | Restraint system webbing | more |
| V2103 — 2nd Prob Contact Area | 00 | No Contact/not applicable | more |
| V2104 — Primary OIC -body Region | 03 | Chest | more |
| V2105 — Primary OIC -aspect | 18 | Right | more |
| V2106 — Primary OIC -lesion | 06 | Fracture | more |
| V2107 — Primary OIC -system/Organ | 19 | Skeletal | more |
| V2108 — Primary OIC -severity | 2 | Moderate | more |
| V2109 — Primary OIC | CRFS2 | _ | |
| V2110 — Assoc OIC 1 -body Region | 99 | No injury | more |
| V2111 — Assoc OIC 1 -aspect | 99 | No injury | more |
| V2112 — Assoc OIC 1 -lesion | 99 | No injury | more |
| V2113 — Assoc OIC 1 -system/Organ | 99 | No injury | more |
| V2114 — Assoc OIC 1 -severity | 9 | Unknown | more |
| V2115 — Assoc OIC 1 | _ | _ | |

| Variable Number and Name | Code Value | Code Description | Other Options |
|-----------------------------------|---------------|---------------------------|------------------|
| V2101 — Injury Number | 02 | Injury #2 | more |
| V2102 — 1st Prob Contact Area | 34 | Restraint system webbing | more |
| V2103 — 2nd Prob Contact Area | 00 | No Contact/not applicable | more |
| V2104 — Primary OIC -body Region | 03 | Chest | more |
| V2105 — Primary OIC -aspect | 18 | Right | more |
| V2106 — Primary OIC -lesion | 03 | Contusion | more |
| V2107 — Primary OIC -system/Organ | 09 | Integumentary | more |
| V2108 — Primary OIC -severity | 1 | Minor | more |
| V2109 — Primary OIC | CRCI1 | _ | |
| V2110 — Assoc OIC 1 -body Region | 99 | No injury | more |
| V2111 — Assoc OIC 1 -aspect | 99 | No injury | more |
| V2112 — Assoc OIC 1 -lesion | 99 | No injury | more |
| V2113 — Assoc OIC 1 -system/Organ | 99 | No injury | more |
| V2114 — Assoc OIC 1 -severity | 9 | Unknown | more |
| V2115 — Assoc OIC 1 | _ | _ | |

| Variable Number and Name | Code Value | Code Description | Other Options |
|-----------------------------------|---------------|---------------------------|------------------|
| V2101 — Injury Number | 03 | Injury #3 | more |
| V2102 — 1st Prob Contact Area | 56 | Lower instrument panel | more |
| V2103 — 2nd Prob Contact Area | 00 | No Contact/not applicable | more |
| V2104 — Primary OIC -body Region | 12 | Leg (lower) | more |
| V2105 — Primary OIC -aspect | 12 | Left | more |
| V2106 — Primary OIC -lesion | 06 | Fracture | more |
| V2107 — Primary OIC -system/Organ | 19 | Skeletal | more |
| V2108 — Primary OIC -severity | 2 | Moderate | more |
| V2109 — Primary OIC | LLFS2 | _ | _ |
| V2110 — Assoc OIC 1 -body Region | 99 | No injury | more |
| V2111 — Assoc OIC 1 -aspect | 99 | No injury | more |
| V2112 — Assoc OIC 1 -lesion | 99 | No injury | more |
| V2113 — Assoc OIC 1 -system/Organ | 99 | No injury | more |
| V2114 — Assoc OIC 1 -severity | 9 | Unknown | more |
| V2115 — Assoc OIC 1 | _ | _ | |

| Variable Number and Name | Code Value | Code Description | Other Options |
|-----------------------------------|---------------|-----------------------------------|------------------|
| V2101 — Injury Number | 04 | Injury #4 | more |
| V2102 — 1st Prob Contact Area | 27 | Console on floor or between seats | more |
| V2103 — 2nd Prob Contact Area | 00 | No Contact/not applicable | more |
| V2104 — Primary OIC -body Region | 11 | Knee | more |
| V2105 — Primary OIC -aspect | 18 | Right | more |
| V2106 — Primary OIC -lesion | 03 | Contusion | more |
| V2107 — Primary OIC -system/Organ | 09 | Integumentary | more |
| V2108 — Primary OIC -severity | 1 | Minor | more |
| V2109 — Primary OIC | KRCI1 | _ | |
| V2110 — Assoc OIC 1 -body Region | 99 | No injury | more |
| V2111 — Assoc OIC 1 -aspect | 99 | No injury | more |
| V2112 — Assoc OIC 1 -lesion | 99 | No injury | more |
| V2113 — Assoc OIC 1 -system/Organ | 99 | No injury | more |
| V2114 — Assoc OIC 1 -severity | 9 | Unknown | more |
| V2115 — Assoc OIC 1 | _ | _ | |

| Variable Number and Name | Code Value | Code Description | Other Options |
|-----------------------------------|---------------|---------------------------|------------------|
| V2101 — Injury Number | 05 | Injury #5 | more |
| V2102 — 1st Prob Contact Area | 86 | Vertical console | more |
| V2103 — 2nd Prob Contact Area | 00 | No Contact/not applicable | more |
| V2104 — Primary OIC -body Region | 11 | Knee | more |
| V2105 — Primary OIC -aspect | 12 | Left | more |
| V2106 — Primary OIC -lesion | 03 | Contusion | more |
| V2107 — Primary OIC -system/Organ | 09 | Integumentary | more |
| V2108 — Primary OIC -severity | 1 | Minor | more |
| V2109 — Primary OIC | KLCI1 | _ | |
| V2110 — Assoc OIC 1 -body Region | 99 | No injury | more |
| V2111 — Assoc OIC 1 -aspect | 99 | No injury | more |
| V2112 — Assoc OIC 1 -lesion | 99 | No injury | more |
| V2113 — Assoc OIC 1 -system/Organ | 99 | No injury | more |
| V2114 — Assoc OIC 1 -severity | 9 | Unknown | more |
| V2115 — Assoc OIC 1 | _ | _ | |

Case # 323: Occupant # 1

| Variable Number and Name | Code Value | Code Description | Other Options |
|-----------------------------------------|---------------|---------------------------------------------|------------------|
| V2001 — Occupant Number | 01 | Occupant #1 | more |
| V2002 — Occupant Role At 1st Impact | 1 | Motor vehicle driver | more |
| V2003 — Occupant Position -row | 1 | 1st row | more |
| V2004 — Occupant Position -lateral | 1 | Left | more |
| V2005 — Occupant Position -posture | 10 | Sitting on seat | more |
| V2006 — Occupant Age In Years | 69 | <u> </u> | <u> </u> |
| V2007 — Occupant Age In Months | 25 | 25 months or older | more |
| V2008 — Occupant Mass | 156 kg | <u> </u> | <u> </u> |
| V2009 — Occupant Height | 175 cm | _ | <u> </u> |
| V2010 — Occupant Sex | 1 | Male | more |
| V2011 — Occupant Treatment/Mortality | 02 | Treated at hospital/clinic but not admitted | more |
| V2012 — Injury Severity Score | 09 | ISS 9 | more |
| V2013 — Non-impact Med Condition | 0 | None | more |
| V2014 — Police Injury Severity | 2 | B - Non-incapacitating Injury | more |
| V2015 — Active Restraint System | 3 | Both lap belt and shoulder harness | more |
| V2016 — Active Restraint Usage | 3 | Both lap belt and shoulder harness | more |
| V2017 — Passive Restraint System | 1 | Air bag installed | more |
| V2018 — Passive Restraint Usage | 2 | Air bag deployed | more |
| V2019 — Child Seat Type | 88 | Not applicable (adult or older child) | more |
| V2020 — Occupant Ejection Degree | 0 | None | more |
| V2021 — Occupant Ejection Area | 98 | Not applicable (not ejected) | more |

| V2022 — Highest OIC Severity | 2 | Moderate | more |
|----------------------------------|---|----------------------|------|
| V2023 — Head Restraint Available | 1 | Equipped | more |
| V2024 — Occupant Eyewear | 0 | None | more |
| V2025 — Source of Occupant Info | 7 | Combination of above | more |

| Variable Number and Name | Code Value | Code Description | Other Options |
|-----------------------------------|---------------|---------------------------------------|------------------|
| V2101 — Injury Number | 01 | Injury #1 | more |
| V2102 — 1st Prob Contact Area | 10 | Sunvisor, fitting(s) &/or top molding | more |
| V2103 — 2nd Prob Contact Area | 14 | A-pillar | more |
| V2104 — Primary OIC -body Region | 14 | Neck | more |
| V2105 — Primary OIC -aspect | 16 | Posterior/back | more |
| V2106 — Primary OIC -lesion | 06 | Fracture | more |
| V2107 — Primary OIC -system/Organ | 19 | Skeletal | more |
| V2108 — Primary OIC -severity | 2 | Moderate | more |
| V2109 — Primary OIC | NPFS2 | _ | |
| V2110 — Assoc OIC 1 -body Region | 99 | No injury | more |
| V2111 — Assoc OIC 1 -aspect | 99 | No injury | more |
| V2112 — Assoc OIC 1 -lesion | 99 | No injury | more |
| V2113 — Assoc OIC 1 -system/Organ | 99 | No injury | more |
| V2114 — Assoc OIC 1 -severity | 9 | Unknown | more |
| V2115 — Assoc OIC 1 | _ | _ | _ |

| Variable Number and Name | Code Value | Code Description | Other Options |
|-----------------------------------|---------------|---------------------------|------------------|
| V2101 — Injury Number | 02 | Injury #2 | more |
| V2102 — 1st Prob Contact Area | 20 | Surface of side interior | more |
| V2103 — 2nd Prob Contact Area | 00 | No Contact/not applicable | more |
| V2104 — Primary OIC -body Region | 03 | Chest | more |
| V2105 — Primary OIC -aspect | 18 | Right | more |
| V2106 — Primary OIC -lesion | 06 | Fracture | more |
| V2107 — Primary OIC -system/Organ | 19 | Skeletal | more |
| V2108 — Primary OIC -severity | 1 | Minor | more |
| V2109 — Primary OIC | CRFS1 | _ | |
| V2110 — Assoc OIC 1 -body Region | 99 | No injury | more |
| V2111 — Assoc OIC 1 -aspect | 99 | No injury | more |
| V2112 — Assoc OIC 1 -lesion | 99 | No injury | more |
| V2113 — Assoc OIC 1 -system/Organ | 99 | No injury | more |
| V2114 — Assoc OIC 1 -severity | 9 | Unknown | more |
| V2115 — Assoc OIC 1 | _ | _ | |

Case # 323: Occupant # 2

| Variable Number and Name | Code Value | Code Description | Other Options |
|-----------------------------------------|---------------|-------------------------------------------------------|---------------|
| V2001 — Occupant Number | 02 | Occupant #2 | more |
| V2002 — Occupant Role At 1st Impact | 2 | Motor vehicle passenger | more |
| V2003 — Occupant Position -row | 1 | 1st row | more |
| V2004 — Occupant Position -lateral | 5 | Right | more |
| V2005 — Occupant Position -posture | 10 | Sitting on seat | more |
| V2006 — Occupant Age In Years | 69 | <u> </u> | _ |
| V2007 — Occupant Age In Months | 25 | 25 months or older | more |
| V2008 — Occupant Mass | 122 kg | <u> </u> | _ |
| V2009 — Occupant Height | 168 cm | _ | _ |
| V2010 — Occupant Sex | 2 | Female | more |
| V2011 — Occupant Treatment/Mortality | 04 | Hospitalized over 24 hrs or for significant treatment | more |
| V2012 — Injury Severity Score | 05 | ISS 5 | more |
| V2013 — Non-impact Med Condition | 0 | None | more |
| V2014 — Police Injury Severity | 2 | B - Non-incapacitating Injury | more |
| V2015 — Active Restraint System | 3 | Both lap belt and shoulder harness | more |
| V2016 — Active Restraint Usage | 0 | None (available but not used) | more |
| V2017 — Passive Restraint System | 1 | Air bag installed | more |
| V2018 — Passive Restraint Usage | 2 | Air bag deployed | more |
| V2019 — Child Seat Type | 88 | Not applicable (adult or older child) | more |
| V2020 — Occupant Ejection Degree | 0 | None | more |
| V2021 — Occupant Ejection Area | 98 | Not applicable (not ejected) | more |
| V2022 — Highest OIC Severity | 2 | Moderate | more |

| V2023 — Head Restraint Available | 1 | Equipped | more |
|----------------------------------|---|----------|------|
| V2024 — Occupant Eyewear | 9 | Unknown | more |
| V2025 — Source of Occupant Info | 1 | Hospital | more |





























































